

Serial No. 08/629,547
Docket No. ATS-032/REISSUE

REISSUE APPLICATION

Page 1, column 1, lines 10, 12-13, 15, 24, 27, 34-35, and 60, please cancel all amendments from "crankshaft assembly" to --flywheel assembly--, and hold the term "crankshaft assembly" unchanged.

Page 2, column 2, lines 11, 15, 17, 27, 34-35, and 60, please cancel all amendments from "crankshaft assembly" to --flywheel assembly--, and hold the term "crankshaft assembly" unchanged.

Page 3, column 3, lines 4, 28, and 36, please cancel all amendments from "crankshaft assembly" to --flywheel assembly--, and hold the term "crankshaft assembly" unchanged.

Page 3(i), lines 1 and 2, delete "Fig. 5 is an enlarged view of a central part of the flywheel assembly shown in Fig. 3.";

lines 10 and 11, restore "A driving shaft in the form of an engine crankshaft 1" to --An engine crankshaft 1--;

lines 13 - 14, restore "An elastic [plate] member 2" to --An elastic plate 2--;

line 14,

lines 16 - 18, delete "As shown in Fig. 1, the elastic member or plate 2 substantially of a disc shape is in the

form of a circular plate.".

Page 3(iii), lines 5 - 8, delete "Each of the first and third surface sections 5c and 5e faces radially inwardly, and the second surface section 5d faces axially away from the elastic plate 2.";

lines 21 - 24, delete "In the example shown in Fig. 1, the side surface 5h of the flywheel body 5 has an outer side surface section 5j and an inner side surface section 5k surrounded by the outer side surface section 5j. The outer side surface section 5j".

Page 3(iv), lines 1 - 5, delete "faces toward the elastic plate 2 and is fastened to the outer portion 2b of the elastic plate 2. The inner side surface section 5k also faces toward the elastic plate 2. The inner side surface section 5k is raised from the outer side surface section 5j toward the elastic plate 2."

line 8, change "radial surface 5f" to --side [radial] surface 5f--.

Page 7(i), lines 2 - 4, delete "Thus, the crankshaft 1, elastic plate 2, flywheel body 5 and reinforcing member 4 are assembled into a unit 15.".